

ABSTRACT

A double containment pipe system includes a carrier pipe section having a plurality of radially spaced members fixably connected to and longitudinally extending along an outer surface thereof, a containment pipe section having an inner surface of a diameter to contain said carrier pipe and readily permit movement therein, wherein an annulus is formed between the carrier pipe section and containment pipe section. Further, a plurality of carrier pipe sections as defined and are fixably interconnected and which are operably disposed within a plurality of the containment pipe sections which are removably interconnected. The containment pipe sections are removably interconnected by a quick connect coupling having a clamp configured to sealably enclose and connect adjacent ends of the connecting containment pipes.